

Amendments to the Claims

1. **(Original)** A drawer comprising two drawer frame members, a rear wall, a drawer bottom and a front facing panel wherein the front facing panel is angled inwardly and fixed adjustably to the drawer.
2. **(Original)** A drawer as set forth in claim 1 wherein the front facing panel is angled inwardly in the right angle.
3. **(Original)** A drawer as set forth in claim 1 wherein the front facing panel is formed by at least two separate panels.
4. **(Original)** A drawer as set forth in claim 3 wherein the front facing panel is formed by at least two separate panels which are adjustably connected together.
5. **(Original)** A drawer as set forth in claim 3 wherein the panels are adjustable in the horizontal direction relative to the drawer frame members.
6. **(Original)** A drawer as set forth in claim 4 wherein the panels are adjustable in the horizontal direction relative to each other.
7. **(Original)** A drawer as set forth in claim 3 wherein the panels are adjustable in the vertical direction relative to the drawer frame members.
8. **(Original)** A drawer as set forth in claim 4 wherein the panels are adjustable in the vertical direction relative to each other.
9. **(Original)** A drawer as set forth in claim 3 wherein the panels are connected together by a fitment.

10. **(Original)** A drawer as set forth in claim 9 wherein the fitment includes at least two angle portions which can be screwed to each other.

11. **(Original)** A drawer as set forth in claim 9 wherein the fitment includes three angle portions, wherein two angle portions are each connected to a respective panel and a central angle portion is connected to the drawer bottom.

12. **(Original)** A drawer as set forth in claim 11, wherein the connection is by screw means.

13. **(Currently amended)** A drawer as set forth in claim 10 ~~or claim 11~~ wherein an angle portion has vertical slots, a second angle portion has horizontal and vertical slots and a third angle portion has horizontal slots and round holes.

14. **(Original)** A drawer as set forth in claim 11 wherein the central angle portion has two lateral inclinedly angled limbs against which the lateral angle portions bear.

15. **(Original)** A drawer as set forth in claim 3 wherein mounted to the panels are holding members which can be coupled to spring-loaded arresting members which are arranged in the drawer frame members.

16. **(Original)** A drawer as set forth in claim 15 wherein the holding members are fixed to adaptor portions which are of a triangular shape in plan and which are screwed directly to the panels.

17. **(Original)** A drawer as set forth in claim 1 wherein it has an inwardly angled front panel provided with openings through which project holding members fixed to the front facing panel.

18. **(Original)** A drawer as set forth in claim 17 wherein the holding members can be coupled to anchorage members fitted into the drawer.

19. **(Original)** A drawer as set forth in claim 18 wherein the holding members can be screwed to the anchorage members.

20. **(Original)** A drawer as set forth in claim 19 wherein the anchorage members have holes through which fixing screws project, wherein the fixing screws are displaceable within the holes in the radial direction.

21. **(Original)** A drawer comprising an inwardly angled front facing panel, two drawer frame members, a rear wall and a drawer bottom, in particular as set forth in claim 1, wherein the rear wall is angled outwardly.

22. **(Original)** A drawer as set forth in claim 21 wherein the rear wall comprises two panels which are connected together.

23. **(Original)** A drawer as set forth in claim 22 wherein the panels are at a right angle to each other.

24. **(Original)** A drawer as set forth in claim 21 wherein the rear wall is fixed to the drawer frame members by means of separate holding members.

25. **(Original)** A drawer as set forth in claim 22 wherein the panels are fixed to the drawer frame members by means of separate holding members.

26. **(New)** A drawer as set forth in claim 11 wherein an angle portion has vertical slots, a second angle portion has horizontal and vertical slots and a third angle portion has horizontal slots and round holes.